Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins** L20 and (bolometer or pyrometer or IR radiometer or infrared sensor or IR sensor or infrared Term: thermometer or infrared radiation detector) Documents in Display Format: - Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Search Clear Interrupt Search History

DATE: Tuesday, January 10, 2006 Printable Copy Create Case

<u>Set</u> Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L23</u>	L20 and (bolometer or pyrometer or IR radiometer or infrared sensor or IR sensor or infrared thermometer or infrared radiation detector)	18	<u>L23</u>
<u>L22</u>	L16 and (bolometer or pyrometer or IR radiometer or infrared sensor or IR sensor or infrared thermometer or infrared radiation detector)	7	<u>L22</u>
<u>L21</u>	(fluoro\$6 coating or fluori\$6 coating) adj5 (window or lens)	14	<u>L21</u>
<u>L20</u>	(fluoro\$6 coating or fluori\$6 coating)	2685	<u>L20</u>
<u>L19</u>	L16 and (bolometer pr pyrometer or IR radiometer or infrared sensor or IR sensor or infrared thermometer or infrared radiation detector)	2	<u>L19</u>
<u>L18</u>	L16 and (bolometer pr pyrometer or IR radiometer or infrared sensor or IR sensor)	1	<u>L18</u>
<u>L17</u>	L16 and L7	6	<u>L17</u>
<u>L16</u>	(fluorine window or fluorinated window or fluorocarbon window or trifluoride window or fluoride window or tetrafluoroethylene window or trifluorochloroethylene window or fluoride-containing window)	173	<u>L16</u>
<u>L15</u>	L14 and L7	0	<u>L15</u>
	(fluorine surface or fluorinated surface or fluorocarbon surface or trifluoride		

<u>L14</u>	surface or fluoride surface or tetrafluoroethylene surface or trifluorochloroethylene surface or fluoride-containing surface)	2407	<u>L14</u>	
<u>L13</u>	L12 and L7	1	<u>L13</u>	
<u>L12</u>	(fluorine coating or fluorinated coating or fluorocarbon coating or trifluoride coating or fluoride coating or tetrafluoroethylene coating or trifluorochloroethylene coating or fluoride-containing coating)	1844	<u>L12</u>	
<u>L11</u>	L10 and (window coating or lens coating)	4	<u>L11</u>	
<u>L10</u>	L7 and (fluorine or fluorinated or fluorocarbon or trifluoride or fluoride or tetrafluoroethylene or trifluorochloroethylene or fluoride-containing)	349	<u>L10</u>	
<u>L9</u>	L7 and (fluorine or fluorinated or fluorocarbon)	87	<u>L9</u>	
<u>L8</u>	L7 and (fluorine or fluorinated or PTFE)	85	<u>L8</u>	
<u>L7</u>	(374/120,121,130,179,208;250/339.11,339.14,338.1,338.3,352,363.01)![CCLS]	8098	<u>L7</u>	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ				
<u>L6</u>	PTFE covered window	0	<u>L6</u>	
<u>L5</u>	fluorinated window or fluorinated lens or fluorinated cover	9	<u>L5</u>	
<u>L4</u>	fluorinated coating and window\$1	16	<u>L4</u>	
<u>L3</u>	L1 and (tympanic or ear)	139	<u>L3</u>	
<u>L2</u>	L1 and (tympanic or ear or infrared or IR)	724	<u>L2</u>	
T 1	374/121	1062	T.1	

END OF SEARCH HISTORY